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Problems the Invention Is to Solve

realistic tactile sensation vibration.

of the tactile appearion member when changing the control mode, thus generating a more motors to a tactile sensation member and suitably switching the vibration characteristics vibration. For example, an improvement that has been considered is linking a plurality of Therefore various means have been proposed to provide change to mechanical

feeling of speed determine its appeal as a game machine.

characteristics of the tactile sensation vibration that impart a feeling of gravity and a battle games and so forth that incorporate combat scenes, it is sometimes the case that the are continuing to spread in the field of everyday toys. In this case, particularly in space on a desktop that enable one to enjoy a game overflowing with the feeling of being there size motors or hydraulic devices. Meanwhile, tactile sensation game machines [played] almost as big as the real thing and provide tactile sensation vibration by means of largehave implemented devices that incorporate large-size screens into cockpits that are being there that corresponds to the screen. Therefore so-called game centers and the like when controlling/operating or shooting is an important factor in providing a feeling of via a control lever, handle, steering wheel, etc. (hereinafter "tactile sensation member") In this type of tactile sensation game machine, a mechanical vibration transmitted

recent years it has become popular as a game machine enjoyed by young and old. enables one to enjoy control techniques and the sensation of shooting and so forth, so in changing screen that simulates high-speed driving or space battles, for example, and

A tactile sensation game machine performs predetermined control in response to a

possible to enjoy the sensation of controlling them.

controlling and operating a spacecraft fighter or automobile or the like and makes it The present invention pertains to a tactile sensation game machine that simulates

Industrial Field of Utilization

DELYITED DESCRIPTION OF THE INVENTION

firing and when hitting.

amplitude of the tactile sensation lever is changed by an amplitude variation means when oscillate along the mounting cylinder's outside spherical surface; and the vibration member linked to said switch are respectively provided at a control body that can corresponding to said target image screen and a tactile sensation lever having a trigger surface and they can oscillate vertically and laterally respectively; a pursuit scope cylinder and a hit switch for generating vibration when hits occur is provided at the rear the front surface of a base mounted inside an outside spherical surface's mounting

A tactile sensation game machine, wherein a target image screen is provided at

CLAIMS .2

Tactile Sensation Game Machine

٦. TITLE OF INVENTION

SPECIFICATION

Item 3 is a base. The base 3 is provided with a bracket-shaped frame body 31 mounted inside the aforesaid mounting cylinder 2. a target image screen 4 is provided in the prior tend of the more 31 and a hit switch 5 is provided in the back end of the memore 31 and a hit switch 5 is provided in the back end with an escalation of incremental of provided in the back end with an escalation of the made of transparent plastic; printed thereon are images corresponding to the a rotary disk made of transparent plastic; printed thereon are images corresponding to the

Item 2 is a mounting cylinder, the mounting cylinder 2 consists of a shell body whose outside has a spherical surface and having apertures 2a and 2b at the front and back. Its two ends are mounted on the aforesaid stand 1's support columns 1a.

In the drawings, I is a stand. The stand I houses a battery accommodation chamber and sound-generating circuits, etc. (not shown in the drawings); support columns Is are provided at both sides. The stand I permits the main body 100 of this application's game machine to be stably supported on a desktop.

the cam's amplitude variation principle.

FIG. 1 is an oblique view of the entirety of this application's teedle sensation agame mechanice. FIG. 2 is an oblique view with a partial cut-out of the same. FIG. 3 is an oblique view with a partial cut-out of the same. FIG. 4 is an oblique view showing the structure of the tactile sensation vibration switch's pressing oblique view showing the structure of the tactile sensation vibration switch's pressing the stactile sensation means. FIG. 5 is a sectional view showing the relationship between the base and pursuit body. FIG. 6 is a sectional view showing the relationship between the tactile sensation vibration switch's pressing means and the base. FIG. 7 is an oblique view showing the structure of the amplitude variation means. FIGS. 3 and (b) are drawings explaining structure of the amplitude variation means. FIGS. 8(a) and (b) are drawings explaining

in the attached drawings

Below, the present invention shall be explained based on the embodiment shown

Embodiment

In order to achieve the aforesaid object, the present invention is constituted so that a staget image screen is provided at the front surface of a base mounted inside an outside spherical surface's mounting cylinder and a bit switch for generating vibration when hits occur is provided at the rear surface and they can oscillate vertically and laterally stacing sometimes expensed at the rear surface and they can oscillate vertically and laterally respectively; a pursuit scope corresponding to the aforesaid strate intage screen and a tacilie sensation lever having a rigger member inhed to the aforesaid switch are respectively provided at a control body that can oscillate along the mounting cylinder's custoderively provided at a control body that can oscillate along the mounting cylinder's outside gaberical surface; and the vibration amplitude of the tacilie sensation lever is control and the vibration and the vibration generation lever is tacilie sensation with a single or vibration generating means, and it is possible to implement a tacilie sensation generating means, and it is possible to implement a tacilie sensation generating means, and it is possible to implement a tacilie sensation generating means,

Means for Solving the Problems

The present invention considered these points. Its object is to provide a facilie sensation game machine provided with a Upration generating means that can generate various vibration modes with a simple mechanism.

Nevertheless, the aforesaid conventional iscilic sensation game machine requires individual mechanisms consisting of motors and vibration generating members linked to the aroners for each type of tacilic sensation vibration mode, so the device may become large, complicated, and expensive.

constantly changing background.

Furthermore, a light-emitting lamp L is provided behind the target image screen 4 is illuminated (inside the intage screen 4 is illuminated by the light-emitting lamp L. Also, a transparent disk T, for example, printed with a background image such as the emitrety of a space city, etc., is provided between the target make such as the emitrety of a space oity, etc., is provided between the target such as the emitring lamp L; it rotates at a constant speed and creates an image screen 4 and light-emitting lamp L; it rotates at a constant speed and creates an

The lateral oscillation of the first oscillation arm 61 and the vertical oscillation of the trings are condo oscillation arm 63 are combined in this manner, so the target image screen 4 at the front end of the second oscillation arm 63 is constituted so that it oscillates irregularly in both vertical and lateral directions.

63 oscillates irregularly in a vertical direction relative to the base 3 centered on the shaft base 3) via the cam follower 64's indentation 64a. Therefore the second oscillation arm irregularly, and furthermore the pin P2 is driven forward and in reverse (relative to the eccentric rotary disk 62 and gear G2, as a result of which the cam follower 64 oscillates gear G1. Also, the gear G1 and irregularly curved cam 65 rotate due to the rotation of the G2, which is integrated with the aforesaid eccentric rotary disk 62 and meshes with the curved cam 65 is pivotally supported and integrated with a gear O; it is driven via a gear cam 65 that is capable of forming a complicated oscillation pattern. Here, the irregularly base 3 by the aforesaid shaft J1. The cam follower 64 is anchored to an irregularly curved indentation 64a in a cam follower 64 that is pivotally supported at the upper part of the 61c. The pin P₂ is for driving the second oscillation arm 63, so it is fitted into an interposed, and a pin P2 parallel to the aforesaid shaft J2 at the side of the center piece front end and the aforesaid hit switch 5 at its back end, with a pin P_1 and long hole N_2 oscillation arm 63 is respectively provided with the aforesaid target image screen 4 at its piece 61c of the aforesaid first oscillation arm 61 so that it can oscillate. The second a nearly bracket-shaped frame body, and is pivotally supported by a shaft J2 at a center Item 63 is a second oscillation arm; the second oscillation arm 63 also consists of

eccentric rotary disk 62.

The adoresaid oscillation mechanism 6 is provided with two oscillation arms and must and his two types of the constituted on that it can obtain a contillate the aforesaid surger image screen 4 for constituted so that it can cocillate the aforesaid bracker-lapped frame body's base 3 and pivotally supported by shafts 1, and 1, so that it can oscillate. The oscillation arm 61's upper proce of is it provided with a long hole by in the from part. The cotaliation arm 61's upper proce of is its provided with a long hole by, in the front part, an excentra cotary takes 62 is the content of which a long hole by, in the front part, and contillate and the control arm 61's upper proce 61s is provided with a long hole by, in the front part, and contillate and the control arm 61's upper proce 61s is provided with a long hole by, in the first oscillation arm 61's upper proce 61s is provided with a long hole by, in the first oscillation arm 61's upper proces 61s is provided with a long hole by, in the first oscillation arm 61's upper processing the supper p

later.

game contents: for example, target image Mt of slibutettes of fighters flying in formation, etc. The hit switch 5 is for operating the sound and vibration generating formation; when there is a hit, it oscillates vertically and laterally reliative to the body 5, so it circuit when there is a hit, it oscillates vertically and laterally reliative to the body 5, so it goes on only when it matches the same straight line as a trigger member 9 to be described

and the aforesaid pressing part 5a is pressed.

front of the game machine),

- (4)[sic] Because of this, the pressing member 9f is moved to the front (toward the
 - to oscillate relative to a shaft Ja,
- (4) Because of this, the plate-shaped member 9d causes a moveable plate 9e
 - member 9d toward the rear of the game machine,
 - (3) Because of this, the oscillating piece 9c's pin P4 moves a plate-shaped
 - oscillating piece 9c to rotate relative to a shaft 13,
 - (2) Because of this, a pin P₃ projectingly provided at its end causes an

to the interior,

- (I) A curved member 9b passing through the inside of the lever 10 is pressed
 - 10 at the right side so that it can freely extend and sink, is pressed,

The atoresaid trigger member 9 sequentially links the pressing operation of a firing button 9a provided at the front of the aforesaid tactile sensation lever 10, and the aforesaid switch 5's pressing part 3a is pressed by a pressing member 9f at the rear. That aforesaid switch 5's pressing part 3a is pressed by a pressing member 9f at the reor is, when the firing button 9a, which is provided at the front of the tactile sensation lever is, when the firing button 9a, which is provided at the front of the tactile sensation lever

The aforesaid pursuit scope 8 is positioned at the front surface of the game machine main body, and consists of a window-shaped semi-transparent plate incised with an attning mark My, in its center. It is constituted so that it freely oscillates integrally with the aforesaid control body. The cope 8's aiming mark My, overlaps the aforesaid surger image My, when the storesaid to storesaid is usually the storesaid or surface to the starget image My when the storesaid in surface to the starget image My and the storesaid in surface to the starget image My and the aforesaid in surface to the starget image My and the aforesaid in surface.

Item 7 is a control body; the control body is provided with a guide part 7 a along the online given to the control body; the control body is provided with a guide part 7 a shong body 71 covering the outside of the mounting cylinder 2. Oscillation (in polar body 71 covering the outside of the mounting cylinder 2. Oscillation (in polar part 7 at FIG. 5, FIG. 6). Also, the control body 7 is shell body 71 is provided part 7 at FIG. 4, FIG. 6). Also, the control body 7 is shell body 71 is provided with a pursuit scope 8 corresponding to the aforesaid target image cureen 4 and with a subration given to the accidence of that can be linked to the aforesaid switch 5 and with a vibration generating part 11. They are constituted so that the vibration of the teactile sensation fever 10 changes when firing and when hitting.

The aforesaid hit switch 5 is for generating the sound and vibration when there is a hit, so it consists of a plate-like member 51 provided at the back end of the aforesaid second oscillation arm 63 with the pin P₁ and long hole V₂ interposed. A pressing part 5a second oscillation arm 63 with the pin P₁ and long hole V₂ interposed. A pressing part 5a switch 5 oscillates arm 63 with the pin P₁ and laterally due to the compined oscillation of the first oscillation arm 61 and a reflecting mirror 5b is described satiler, so it is the first oscillation arm 61 and a second oscillation arm 60 as described satiler, so it is set of the arm of the arm as the same line. Then, when pressing member 9f to be described later is set on the same line. Then, when pressing occurs, a sound and vibration generating set on the same line. Then, when pressing occurs, a sound and vibration generating circuit (not shown in the drawnig) is connected to a predetermined mode, the aforesaid reflecting mirror 5b is brought near the light-emitting lamp t, and the backlight of the target image screen 4 rapidly becomes bright. Item B is a spring that tensions the member 51 in the projecting direction.

Furthermore, this embodiment is constituted so that the small vibration when rotating forward imitates the firing vibration when firing a missile and the large vibration

Item 21 is a shoot-down counter. The countiet 21 is provided at the front surface of the game machine main body 100 near the aforesaid vibration generating part 11; it is constituted so that is linked to the motor inside the vibration generating part 11 vis cated 20. The counter can rotate vis the cated 20 only when the motor runs in reverse; moreover, it can rotate only by a fixed angle. That is, it is constituted so that in operates each time this application's game machine switches this modes; the number of hits is each time this application's game machine switches the modes; the number of hits is incremented one by one, and -lisplayed on the front surface of the number of hits is incremented one by one, and -lisplayed on the front surface of the number of hits is

levers 10 and 10.

when rotating in reverse, and this can be transmitted to the aforesaid tactile sensation and generates a large-amplitude vibration corresponding to large eccentricity S₁ [sic] a small-amplitude vibration corresponding to small eccentricity S₁ when rotating forward the other end of the long hole N_4 (however, $S_1 < S_2$). That is, [this constitution] generates [sic] and the center of the driven rotary body 14 establish eccentricity S2 corresponding to M4, and when rotating in reverse (direction b) the center of the drive piece pin 13's pin P3 driven rotary body 14 establish eccentricity S1 corresponding to one end of the long hole as shown in FIG. 8(a), the center of the drive piece 13's pin P3 [sic] and the center of the rotary body 14. Therefore they are constituted so that when rotating forward (direction a) the receiving member U are eccentrically provided relative to the center of the driven of whether the drive piece 13 rotates forward or in reverse. Here, the long hole N4 and receiving member U that can lock with the front part of the rotation direction regardless passes through it. The driven rotary body 14 is also provided with a bracket-shaped ensure a different eccentricity at each end; the drive pin P₃ [sic] of the drive piece 13 reverse is direction b). In contrast to this, the driven rotary body 14 has a long hole N4 to rotated forward or in reverse by the motor (in the drawing, forward is direction a and an eccentric location equivalent to the fan's "pivot"; it is constituted so that it can be linked to a motor in the aforesaid vibration generating part 11's angular tube body 11a at The fan-shaped moveable piece 13 is provided with a standing drive pin P5 that is

Here, fire amplitude variation cam 12, as shown in FIG. 7 and FIG. 8, consists of a fan-shaped movedale piece 13 and a driven rotary body 14. The aforeasid tactile sensation levers 10 and 10 are oscillated at different amplitudes according to the forward and reverse movement of the drive piece 13.

The aforesaid ractile sensation levers 10 and 10 are grip emembers for transmriting sound and vibration when a missile is launched and sound and vibration when here is a hit to the user of the game machine. They resemble the control lever of a fighter and are provided as both sides of the aforesaid control body 7. That is, the ractile sensation levers 10 and 10 consist of grip parts 10a and 10a projecting at the outside of the outer shell body 100, while fitted into long holes N, and N, provided at their ends is an amplitude body 100, while fitted into long holes N, and N, provided at their ends in amplitude variation means) of the actoresaid vibration generating part 11 provided with an angular tube body 103, Here the totalion of the amplitude variation cann 12 centered on the shaft Js. Here the more than 12 (amplitude variation cann 12 centered on the shaft Js. Here the content of the main body of the main body 100, the main body 104 file and the interest of the control body 7 white the content of the control body 7 and 10 and

be suitably modified according to the contents of the game. simultaneously created, but of course the characteristics of this vibration and sound can when rotating in reverse imitates the shock vibration of a hit, and an imitation sound is

with the right thumb, the member 9f is pressed toward the switch 5's pressing member 5a mark M1 and mark M2 match, if the firing button 9a of the trigger member 9 is pressed the pursuit scope 8 and the target mark M2 on the target image 4 match. Then, when the hands, and appropriately oscillates the pursuit body 7 [sic] so that the aiming mark M1 on a constant speed. Now the player grasps the tactile sensation levers 10 and 10 with both irregularly vertically and laterally in front of the background image T, which is rotating at generated, and the oscillation means 6 makes the target image screen 4 oscillate see. When a power switch 15 is turned on, BG sounds suitable for a space game are scope 8 is positioned so that it is directly before the player and at an angle that is easy to In the aforesaid embodiment, when the stand I is set on a desktop, the pursuit

When this happens, if the centerlines of the member 9f and the member 5a do not via members 9b, 9c, 9d, and 9e.

a small-amplitude vibration of eccentricity S₁ is transmitted to the tactile sensation levers via drive pin P_4 positioned at one end of the long hole N_4 by the receiving member U, and rotates forward, and the fan-shaped rotary member 13 rotates the driven rotary body 14 match, the missile launch sound is created and the vibration generating part 11's motor

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number of shoot-downs is incremented one by one. down marker 20 [sic] rotates the counter 21 by exactly the predetermined angle, and the other end of the long hole N4. In addition, each time reverse rotation begins, the shoottransmitted to the tactile sensation levers 10 and 10 via the drive pin P4 positioned at the rotary body 14 rotates with eccentricity S2, and a large-amplitude [vibration] is created. Then the motor in the vibration generating part 11 rotates in reverse, the driven image T and target image 4 rapidly brighten; an explosion sound is simultaneously and the reflecting mirror 5b moves near the light-emitting lamp L, and the background successfully match, the member 51 moves toward the front and switches on in hit mode, On the other hand, if the centerlines of the member 9f and the member 5a

The present invention, as described above, is characterized as being constituted so Effect of the Invention

cam, so the device structure is also simple. amplitude variation means has a simple structure consisting of an eccentric member and a and when hitting-and interest in the game machine can be increased. Moreover, the tactile sensation vibration can be changed in each mode-when pursuing, when firing, changed by an amplitude variation means when firing and when hitting. Therefore the outside spherical surface; and the vibration amplitude of the tactile sensation lever is respectively provided at a control body that can oscillate along the mounting cylinder's and a tactile sensation lever having a trigger member linked to the aforesaid switch are laterally respectively; a pursuit scope corresponding to the aforesaid target image screen when hits occur is provided at the rear surface and they can oscillate vertically and outside spherical surface's mounting cylinder and a hit switch for generating vibration that a target image screen is provided at the front surface of a base mounted inside an

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Eccentric rotary disk

First oscillation arm

Driven rotary body

Angular tube body

Trigger member

Reflecting mirror Pressing part

Hit switch Target image screen

Pursuit scope Control body Oscillation mechanism

Tactile sensation lever

Fan-shaped moveable piece

Oscillation generating means

Amplitude variation cam (vibration variation means)

Frame body Counter

Catch Power switch

ε Mounting cylinder 7 Stand cam's amplitude variation principle. game machine. FIG. 2 is an oblique view with a partial cut-out of the same. FIG. 3 is an BRIEF DESCRIPTION OF THE DRAWINGS

structure of the amplitude variation cam. FIGS. 8(a) and (b) are drawings explaining the vibration switch's pressing means and the base. FIG. 7 is an oblique view showing the body. FIG. 6 is a sectional view showing the relationship between the tactile sensation means. FIG. 5 is a sectional view showing the relationship between the base and pursuit oblique view showing the structure of the tactile sensation vibration switch's pressing oblique view showing the structure of the base and oscillation mechanism. FIG. 4 is an

FIG. 1 is an oblique view of the entirety of this application's tactile sensation

sensation modes while keeping a simple and inexpensive device structure. provide a tactile sensation game machine that provides varied and realistic tactile As a 'esult, [the present invention] has an excellent effect in making it possible to

Transparent disk Spring В G₁, G₂ Gear Receiving member Ω M_2 Aiming mark Target image ıМ S1, S2 Eccentricity 1¹, 1₂, 1₃, 1₄ Shaft N1, N2, N3, N4 **Fong hole** P1, P2, P3, P4 Light-emitting lamp Т

Yukihiro Hamura, Patent Attorney [seal]



ZPell poqy Irregularly curved cam Cam follower

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